

TECHNICAL DATA**ULISSE 13DCI**

Design load - cooling	kW	3,7
Seasonal energy efficiency ratio		5,2
Energy label class - cooling		A
Annual energy consumption - cooling	kWh/annum	250
Sound power level indoor unit max.	dB(A)	55
Sound power level outdoor unit	dB(A)	62
Fan speed		bassa-media-alta-auto
LPa UI max	dB(A)	37
LPa UI med	dB(A)	36
LPa outdoor casing max	dB(A)	42
Max electric input	kW	1,6
Max peak Amps	A	7,6
Power supply	V/Ph/Hz	230/1/50
Made in		CINA
Freon type		R410A
Freon GWP	KG CO2 EQ.	2088
Freon charge	T CO2 EQ.	2,19
Max. pipe lengt with std freon charge	M	2
Max. Additional pipe lenght	m	2/4
Max total height difference IU/OU (OU below)	m	1,2
Max total height difference IU/OU (IU below)	m	5,2
Max. Dehumidification	l/h	1,9
Max. Air flow	m3/h	400
Mid. Air flow	m3/h	375
Low. Air flow	m3/h	335
Net Height of the unit	mm	790
Net Width of the unit	mm	580
Net Depth of the unit	mm	245
Net Weight of the unit	kg	44
Net Height of the outdoor casing	mm	490
Net Width of the outdoor casing	mm	525
Net Depth of the outdoor casing	mm	250
Net Weight of the outdoor casing	kg	15
Degradation coefficient - cooling		0,25
Global warming potential	KG CO2 EQ.	2088
Indoor unit air flowrate	m3/h	400
Outdoor unit air flowrate	m3/h	1185